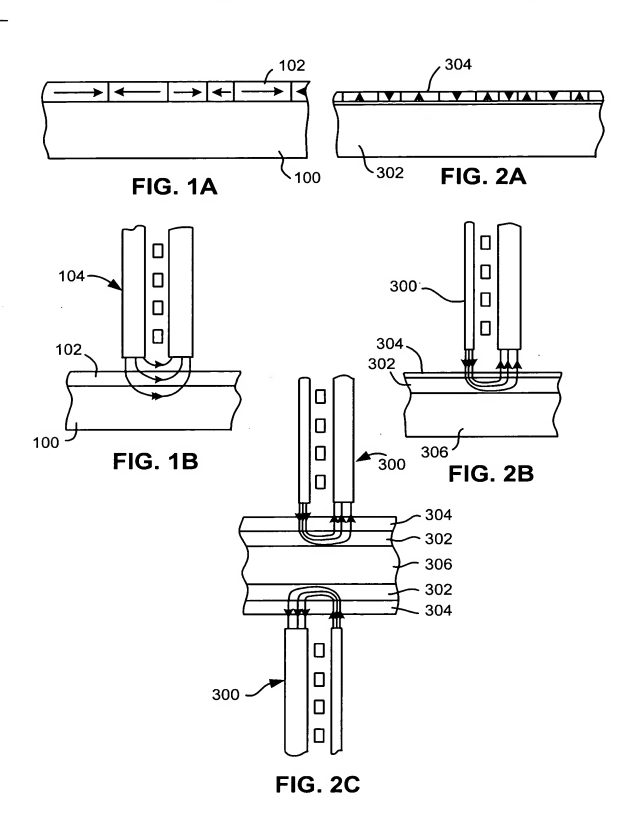
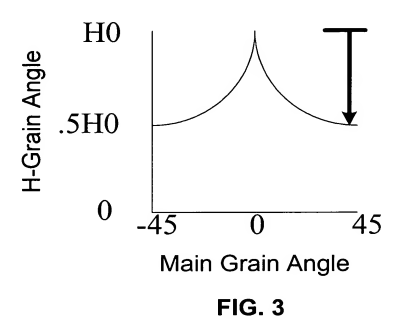
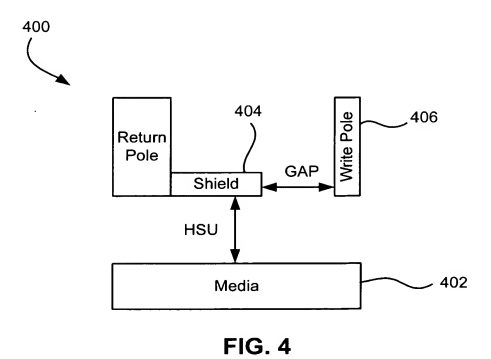
1/9 LE et al. HIT1P022/HSJ9-2003-0129US1 (LN)



2/9 LE et al. HIT1P022/HSJ9-2003-0129US1 (LN)





3/9 LE et al. HIT1P022/HSJ9-2003-0129US1 (LN)

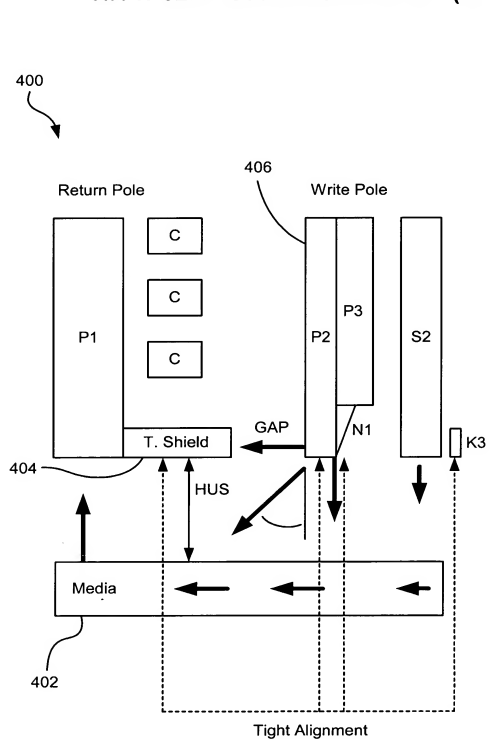


FIG. 5

4/9 LE et al. HIT1P022/HSJ9-2003-0129US1 (LN)

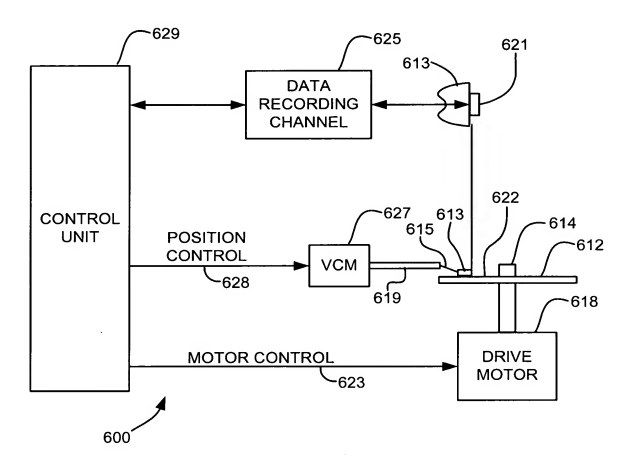
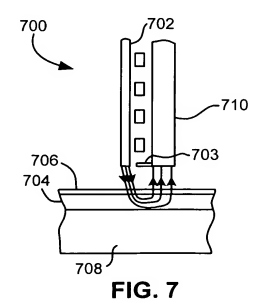
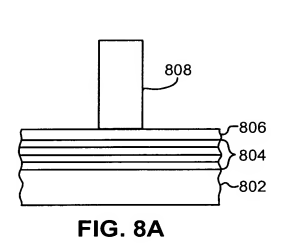
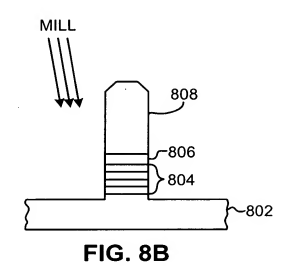


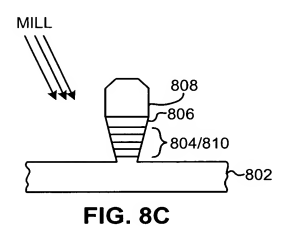
FIG. 6

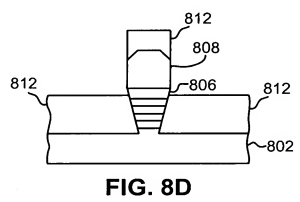


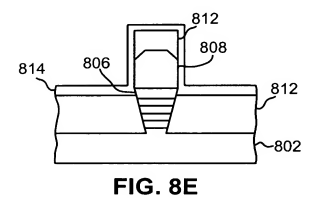
5/9 LE et al. HIT1P022/HSJ9-2003-0129US1 (LN)











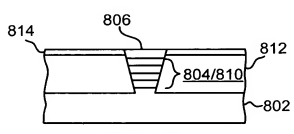
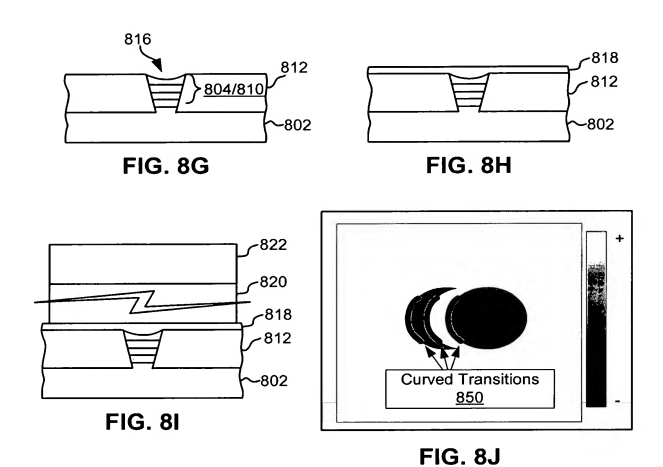
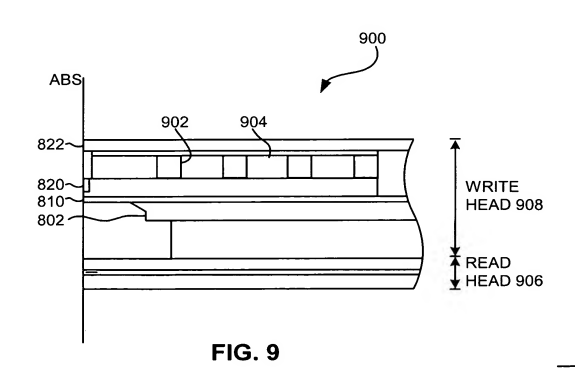


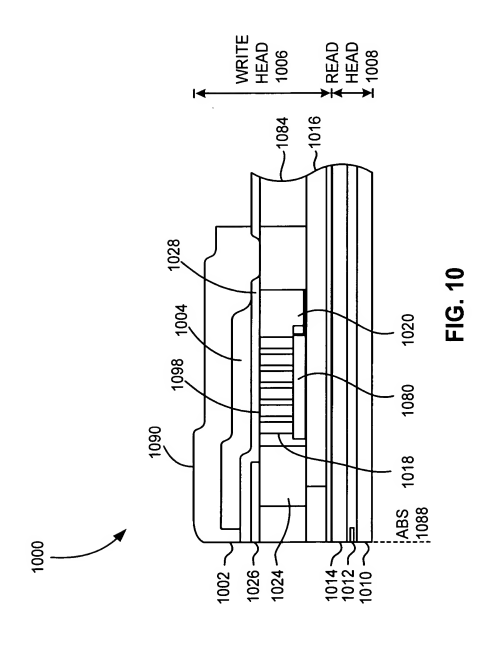
FIG. 8F

6/9 LE et al. HIT1P022/HSJ9-2003-0129US1 (LN)





7/9 LE et al. HIT1P022/HSJ9-2003-0129US1 (LN)



8/9 LE et al. HIT1P022/HSJ9-2003-0129US1 (LN)

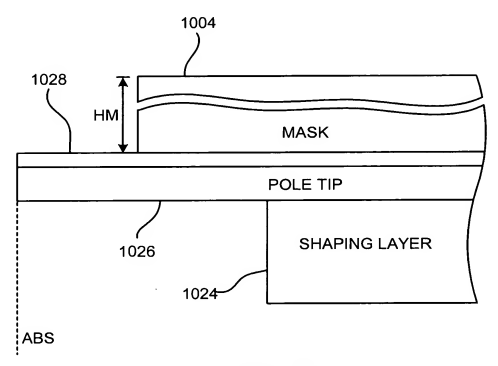
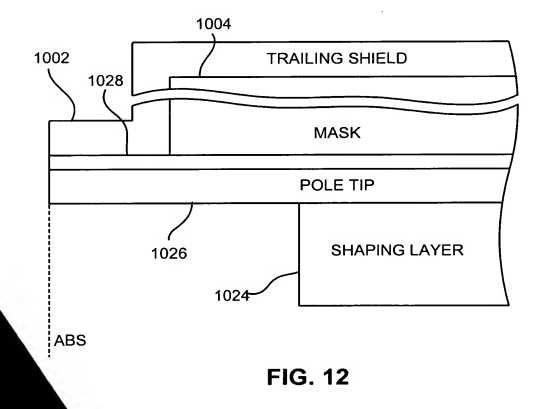
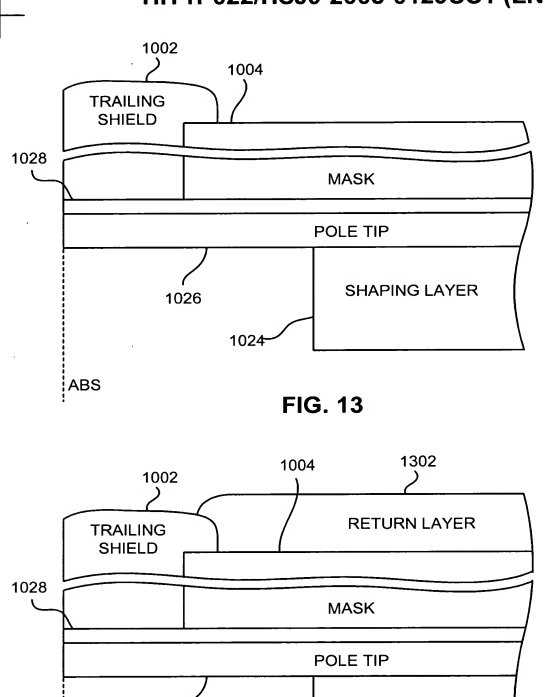


FIG. 11



9/9 LE et al. HIT1P022/HSJ9-2003-0129US1 (LN)



1026

ABS

1024

FIG. 14

SHAPING LAYER